

WHG954SC

90cm 5 burner stainless steel gas cooktop with a high powered 14.4 MJ/h wok burner, cast iron trivets and easy start under knob ignition. RRP AUS \$949.00



Product Details

FEATURES

High powered 14.4 MJ/h wok burner	Cast iron trivets	Flat Trivets	Simple and durable control panel graphics
Easy under knob ignition	Flame Failure Device	LP Gas Conversion kit included LP Gas Conversion kit included. Must be installed by a licenced tradesperson.	
BENEFITS			
Lock in flavours with high heat The key to capturing flavours in your favourite stir fry is high heat. With a 14.4 MJ/h wok burner you are able to create dishes the whole family will love.		Family safety first Our cast iron trivets flat design and pans are fully supported, al stable cooking environment.	
Easy to Clean Spend more time cooking and less time cleaning. Our flat surface gives foods and spills nowhere to hide, making cleaning a breeze.		Flame out. Gas off. In the kitchen, it should always flame unexpectedly goes out, o automatically shut down the ga family can breathe easy.	ur Flame Failure Device will

Specifications

PRODUCT PROFILE

Domestic warranty details (yrs)	2
Cooktop type	gas
Materials/Colour	stainless steel
Knob Finish	metalised

DIMENSIONS

Total product height (mm)	55
Total product width (mm)	895
Total product depth (mm)	530
Cut out width (mm)	860
Cut out depth (mm)	490

CONTROLS

Controls of Cooktops	knob
Position of controls	front
Features of Cooktop	flame failure,High powered wok burner,Cast iron trivets

FEATURES

Trivets	cast iron
Ignition type	electronic under knob ignition

ELEMENTS/BURNERS

LEFT FRONT ZONE

Left front zone

triple ring wok

CENTRE FRONT ZONE

Centre front zone

simmer



CENTRE REAR ZONE

Centre rear zone

semi-rapid

RIGHT FRONT ZONE

Right front zone

semi-rapid

RIGHT REAR ZONE

Right rear zone

rapid

ELECTRICAL SPECIFICATIONS

Connected load KW	0.05
Type of connection	10A plug & lead

GAS SPECIFICATIONS

Total burner output(NG) 49.6	Total	burner	output(NG)	49.6	
------------------------------	-------	--------	------------	------	--

Position of gas connection rear left

SHIPPING

Shipping Weight (Kg)	17.4
Pack Dimensions Height (mm)	160
Pack Dimension Width (mm)	985
Pack Dimension Depth (mm)	595

STUFFING QUANTITIES

20ft	280
40ft HC	630



Terms and Conditions

IMPORTANT

This is a guide of product dimensions only. For complete installation instructions, refer to the manual provided with product.

PRODUCT INFORMATION

The descriptors and illustrations in this publication apply to the specific products and models described as at the date of issue. Under our policy of continuous productdevelopment, product specifications may change without notice. Prospective purchasers should therefore check with their retailer to ensure this publication correctly describes theproducts that are being offered for sale. All information supplied is to be used for general reference purposes only and is on the understanding that Electrolux Home Products PtyLtd (Australia) and Electrolux (NZ) Ltd (New Zealand) will not be liable for any loss, liability or damage of whatever kind arising as a result of reliance on such information. Colours ofproducts illustrated are as close as printing limitations allow. Electrolux will at all times comply with its obligations pursuant to law including Trade Practices (Australian Consumer Law) Act and Regulations.

WARRANTY

This warranty only applies to Appliances purchased and used in Australia or New Zealand and used in normal domestic applications and is in addition to (and does not exclude, restrict, or modify in any way) any non-excludable statutory warranties in Australia or New Zealand. All warranties are subject to the conditions set out in the warranty card accompanying the product when purchased.

ELECTROLUX HOME PRODUCTS AUSTRALIA

telephone: 1300 363 640 fax: 1800 350 067 email: customercare@electrolux.com.au web: www.electrolux.com.au

ELECTROLUX HOME PRODUCTS NEW ZEALAND telephone: 09 573 2230 fax: 09 573 2221 email: customercare@electrolux.co.nz web: www.electrolux.co.nz